	Search Terms
1	AGENT
2	AGENTS
3	COLLECTION
4	COLLECTIONS
2	ЪАТА
9	
7	DCA
8	
6	NETWORK
9	NETWORKS
11	VARIANCE
12	VARIANCES
13	(VARIANCE AND (DCA OR (COLLECTION SAME AGENT SAME DATA)) AND NETWORK)

					-			
	lota	USPAI	US-PGPUB	2	2	Derwent	TRM IDB	USOCK
_	1534152							
2	759462							
က	370424							
4	20016							
5	2903633							
9	26358							
7	2963							
8	92							
6	787272							
10	221307							
11	62/29							
12	19002							
13	119	54	65	0	0	0	0	

	n	=	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040110133 A1	20040610	13	Functionated photoacid generator for biological microarray synthesis	435/6
2	☒		US 20040109935 A1	20040610		Functionated photoacid generator and functionated polymer system for biological microarray synthesis	427/2.11
3	$\boxtimes$		US 20040106868 A1	20040603	47	Novel imaging markers in musculoskeletal disease	600/442
4	⊠		US 20040093331 A1	20040513		Computer program products, systems and methods for information discovery and relational analyses	707/3
2	×		US 20040086873 A1	20040506		System' and method of generating and storing correlated hyperquantified tissue structure and biomolecular expression datasets	435/6
9	Ø		US 20040078490 A1	20040422		Method and system to collect geographic location information for a network address utilizing geographically dispersed data collection agents	709/245
7	☒		US 20040078489 A1	20040422		Method and system to associate a geographic location information with a network address using a combination of automated and manual process	709/245
8	×		US 20040078367 A1	20040422		Method and system to modify geolocation activities based on logged query information	707/3
6	×		US 20040068582 A1	20040408		Method and system to initiate geolocation activities on 709/245 demand and responsive to receipt of a query	709/245
10	$\boxtimes$		US 20040059436 A1	20040325		Data processing architecture	700/2
11	☒		US 20040049105 A1	20040311		Systems and methods for investigating intracranial pressure	600/407
12	⋈		US 20040044571 A1	20040304		Method and system for providing advertising listing variance in distribution feeds over the internet to maximize revenue to the advertising distributor	705/14
13	Ø		US 20040036721 A1	20040226		Geographic view of a modelling system	345/848
14	Ø		US 20040034795 A1	20040219		Event handling system	713/201
15	Ø		US 20040019574 A1	20040129		Processing mixed numeric and/or non-numeric data	706/15
16	Ø		US 20040019560 A1	20040129		System and method for debt presentment and resolution	705/40
17	Ø		US 20040017403 A1	20040129		Data view of a modelling system	345/848
18	×		US 20040006566 A1	20040108		System and method for augmenting knowledge commerce	707/100
19	Ø		US 20030231886 A1	20031218		Automated optical transport system	398/101
20	⊠		US 20030225663 A1	20031204		Open platform system and method	705/36

	Current XRef	Retrieval Classif	Inventor	s	ပ	4	2	е	4	5	Image Doc. Displayed	Б
1	427/2.11; 435/7.1; 436/518		Xu, Guangyu et al.	⊠							US 20040110133	
2			Goldberg, Martin et al.									
3			Liew, Siau-Way et al.								US 20040106868	
4			Gamer, Harold R. et al.									
2	702/20		Johnson, Peter C. et al.									
9	709/219		Anderson, Mark et al.									
7	709/219		Anderson, Mark et al.									
8			Anderson, Mark et al.									
6	709/226		Anderson, Mark et al.									
10	712/2		Anderson, Mark Stephen et al.									
11	600/437; 600/473; 600/476		Crutchfield, Kevin et al.									
12			Bronnimann, Eric Robert et al.									
13			Anderson, Mark Stephen et al.									
14	709/224		Anderson, Mark Stephen et al.									
15			Meng, Zhuo et al.									
16			Evans, Scott L. et al.									
17			Andersson, Mark Stephen et al.									
18			Taylor, Matt et al.									
19			Young, Marvin Ray et al.									
20			Horan, James P. et al.									

<b>-</b>	<del>-</del>		Document ID	Issue Date	Pages	Тійе	Current OR
$\boxtimes$	Ш	$\Box$	US 20030225662 A1	20031204	19	Managed asset platform system and method	705/36
$\boxtimes$	Ц		US 20030223354 A1	20031204	30	SINR measurement method for OFDM communications systems	370/208
☒	Ц	_	US 20030191608 A1	20031009	77	Data processing and observation system	702/189
$\boxtimes$	Ш		US 20030171139 A1	20030911	31	Diversity branch delay alignment in radio base station 455/562.1	455/562.1
☒	Ш		US 20030171122 A1	20030911	16	Method for dynamically assigning channel in real time based on genetic algorithm	455/452.1
☒	Ц		US 20030167151 A1	20030904	34	Enterprise management system and method which indicates chaotic behavior in system resource usage for more accurate modeling and prediction	702/186
$\boxtimes$	Ц		US 20030163351 A1	20030828	49	Public health surveillance system	705/2
$\boxtimes$			US 20030135407 A1	20030717		Parking meter system	705/13
⊠	Ц	_	US 20030126103 A1	20030703		Agent using detailed predictive model	706/50
$\boxtimes$	Ц		US 20030126053 A1	20030703		System and method for pricing of a financial product or service using a waterfall tool	705/36
$\boxtimes$	Ш		US 20030110007 A1	20030612		System and method for monitoring performance metrics	702/179
Ø	Ц		US 20030105311 A1	20030605		Oligonucleotides having A-DNA form and B-DNA form conformational geometry	536/23.1
$\boxtimes$	Ц		US 20030100924 A1	20030529		Cardiac neuromodulation and methods of using same 607/9	6/209
⊠			US 20030097439 A1	20030522		Systems and methods for identifying anomalies in network data streams	709/224
☒	Ш		US 20030096979 A1	20030522		Oligonucleotides having A-DNA form and B-DNA form conformational geometry	536/23.1
$\boxtimes$	Ц		US 20030086515 A1	20030508		Channel adaptive equalization precoding system and method	375/346
⊠	Ц		US 20030079160 A1	20030424		System and methods for adaptive threshold determination for performance metrics	714/39
$\boxtimes$	Ц		US 20030074471 A1	20030417		Method and apparatus for estimating a geographic location of a networked entity	709/245
$\boxtimes$			US 20030064745 A1	20030403		Method for self-calibration of a wireless communication system	455/522

	Current XRef	Retrieval Classif	Inventor	S	၁	Ь	2	3	4	2	Image Doc. Displayed	F
21			Horan, James P. et al.								US 20030225662	
22	370/343		Olszewski, Kim Joseph								US 20030223354	
23			Anderson, Mark Stephen et al.								US 20030191608	
24	455/561		Sarresh, Lawrence et al.								US 20030171139	
25	455/453		Kim, Sang Taek et al.								US 20030171122	
56			Ding, Yiping et al.								US 20030167151	
27	600/300; 702/181; 707/3; 709/203		Brown, Stephen J. et al.								US 20030163351	
78	705/30	0	Reinhardt, Sydney James et al.									
59			Chen, Ye et al.									
30			Boswell, Jonathan et al.									
31			McGee, John et al.									
32			Manoharan, Muthiah et al.									
33			Foreman, Robert D. et al.									
34			Strayer, William Timothy et al.									
35	544/244		Manoharan, Muthiah et al.									
36			Trans, Francois et al.									
37			McGee, John et al.									
38	709/224		Anderson, Mark et al.									
39	455/69		Benveniste, Mathilde									

<u> </u>																					
Current OR	435/7.1	709/224	370/395.21	709/231	709/205	702/179	375/346	705/37	435/7.1	709/223	706/20	382/159	382/225	382/219	718/105	707/102	709/224	707/1	455/452.2	717/106	709/223
Title	Method and system for planning, performing, and assessing high-throughput screening of multicomponent chemical compositions and solid forms of compounds	Systems and methods for network performance measurement using packet signature collection	Intelligent fabric	Systems and method for presenting customizable multimedia presentations	Data processing system for mapping a collaborative reasoning process	System and method for providing composite variance analysis for network operation	Channel equalization system and method	Methods for trade decision making	Method and system for planning, performing, and assessing high-throughput screening of multicomponent chemical compositions and solid forms of compounds	Method for providing performance data of a web server	Segmentation and construction of segmentation classifiers	Automatic algorithm generation	Feature selection and feature set construction	Directed dynamic data analysis	System and method for automatic workload characterization	Combinatorial query generating system and method	Predictive model-based measurement acquisition	System and method for managing information for a plurality of computer systems in a distributed network	METHOD FOR SELF-CALIBRATION OF A WIRELESS COMMUNICATION SYSTEM	Unified real-time microprocessor computer	Management information to object mapping
Pages						16															
Issue Date	. 20030327	20030306	20030306	20030227	20030130	20030123	20030123	20021205	20021128	20021114	20021107	20021107	20021031	20021031	20020822	20020801	20020725	20020725	20020725	20020711	20020711
Document ID	US 20030059837 A1	US 20030046388 A1	US 20030043815 A1	US 20030041159 A1	US 20030023685 A1	US 20030018450 A1	US 20030016770 A1	US 20020184134 A1	US 20020177167 A1	US 20020169860 A1	US 20020165839 A1	US 20020164070 A1	US 20020159642 A1	US 20020159641 A1	US 20020116441 A1	US 20020103809 A1	US 20020099821 A1	US 20020099690 A1	US 20020098847 A1	US 20020091991 A1	US 20020091809 A1
1																					
ם	×	$\boxtimes$	⊠	⊠	☒	☒	☒	Ø	☒	☒	☒	☒	$\boxtimes$	$\boxtimes$	☒		$\boxtimes$	×	Ø	Ø	Ø
	40	41	42	43	4	45	46	47	48	49	20	51	52	23	54	55	26	22	58	59	90

	Current XRef	Retrieval Classif	Inventor	s	C	Ь	2	ю	4	2	Image Doc. Displayed	PT
40	702/19		Levinson, Douglas A. et al.									
17			Milliken, Walter Clark								491111111111111111111111111111111111111	
42	370/395.64		Tinsley, David et al.									
43	709/204; 725/14		Tinsley, David et al.									
4	705/10		Cousins, Phillip A. et al.									
45			Carley, Stephen								US 20030018450	
46			Trans, Francois et al.									
47			Olsen, Richard B. et al.									
8	436/518; 702/19		Levinson, Douglas A. et al.									
49	709/246		Duggan, Richard K. et al.									
20			Taylor, Kevin M. et al.									
51	382/190; 382/224		Kuhner, Mark B. et al.									
52			Whitney, Paul D.									
53			Whitney, Paul D. et al.									
54	,		Ding, Yiping et al.									
55			Starzl, Timothy W. et al.									
56	709/226		Hellerstein, Joseph L. et al.									
57			Schumacher, Michael K.									
28			BENVENISTE, MATHILDE									
59			Castro, Juan Carlos									
9			Menzies, Steven J. et al.									

61         ⊠ 10 sc 20020072963 At 20020613         Traffic information & pricing (TPD) system         705/13           62         ⊠ 10 sc 2002009139 At 20020516         Sistient ANID NETHOD FOR DEBT PRESENTMENT 705/40         705/40           63         ⊠ 10 sc 20020095139 At 2002024         System and method for managing purchashing on the property of the designing of the property of the designing for the property of the property		n	1	Document ID	Issue Date	Pages	Тійе	Current OR
⊠         □         US 20020059139 A1         20020516           ⊠         □         US 20020010686 A1         20020124           ⊠         □         US 20010025139 A1         20011011           ⊠         □         US 20010025139 A1         20010927           ⊠         □         US 6744729 B2         20040601           ⊠         □         US 6738736 B1         20040518           ⊠         □         US 6737520 B2         20040518           ⊠         □         US 6701182 B1         20040316           ⊠         □         US 6701182 B1         20040316           ∑         □         US 6691067 B1         20040210           ∑         □         US 6694250 B2         20040113           ∑         □         US 6671627 B2         20040113           ∑         □         US 667425 B1         20031216           ∑         □         US 667425 B1         20031216	61	$\boxtimes$		US 20020072963 A1	20020613			705/13
⊠         □         US 20020010686 A1         20020124         1           ⊠         □         US 20010025026 A1         20011011         1           ⊠         □         US 20010025139 A1         20010927         1           ⊠         □         US 6734729 B2         20040601         1           ⊠         □         US 6738736 B1         20040518         14           ⊠         □         US 67387520 B2         20040518         14           ⊠         □         US 6701182 B1         20040316         14           ∑         □         US 6691067 B1         20040310         14           ∑         □         US 6684250 B2         20040127         1           ∑         □         US 6671627 B2         20040113         1           ∑         □         US 6667425 B1         20031216         1           ∑         □         US 6667425 B1         20031216         1	62	Ø		US 20020059139 A1	20020516		SYSTEM AND METHOD FOR DEBT PRESENTMENT AND RESOLUTION	705/40
⊠         □         US 20010029026 A1         20011011           ⊠         □         US 6704729 B2         20040601           ⊠         □         US 6704729 B2         20040601           ⊠         □         US 6738736 B1         20040518           ⊠         □         US 6738730 B2         20040518           ⊠         □         US 6708137 B2         20040518           ⊠         □         US 6708137 B2         20040316           ∑         □         US 6691067 B1         20040310           ∑         □         US 6684250 B2         20040137           ∑         □         US 6678730 B2         20040137           ∑         □         US 6678730 B2         20040136	63	Ø		US 20020010686 A1	20020124			705/80
⊠         □         US 50010025139 A1         20010927           ⊠         □         US 6744729 B2         20040601           ⊠         □         US 6738736 B1         20040518           ⊠         □         US 6737520 B2         20040518           ⊠         □         US 6737520 B2         20040316         14           ⊠         □         US 6691067 B1         20040316         14           ⊠         □         US 6684250 B2         20040113         14           ⊠         □         US 6678730 B2         20040113         14           ∑         □         US 667425 B1         20031216         15           ∑         □         US 6667425 B1         20031216         16           ∑         □         US 6667425 B1         20031216         17	2	Ø		US 20010029026 A1	20011011			435/7.1
⊠         Us 6744729 B2         20040601           ⊠         Us 6738736 B1         20040518           ⊠         Us 6737520 B2         20040518           ⊠         Us 6737520 B2         20040518           ⊠         Us 6708137 B2         20040316           ⊠         Us 6691067 B1         20040302           ⊠         Us 6684250 B2         20040127           ⊠         Us 6678730 B2         20040113           ⊠         Us 6678730 B2         20040113           ⊠         Us 6667873 B2         20031216           ⊠         Us 6667425 B1         20031216           ⊠         Us 6667400 B1         20031111	65	☒		US 20010025139 A1	20010927		Multivariate cardiac monitor	600/301
⊠         □         US 6738736 B1         20040518         14           □         □         US 6737520 B2         20040518         14           □         □         US 6708137 B2         20040316         14           □         □         US 6691067 B1         20040210         14           □         □         US 6684250 B2         20040127         1           □         □         US 6671627 B2         20040113         1           □         □         US 6667425 B1         20031230         1           □         □         US 6667425 B1         20031216         1           □         □         US 6667425 B1         20031216         1	99	$\boxtimes$		US 6744729 B2	20040601		Intelligent fabric	370/229
X	29	Ø		US 6738736 B1	20040518		Method and estimator for providing capacacity modeling and planning	703/2
Image: Contract of the contract	89	×		US 6737520 B2	20040518		Oligonucleotides having A-DNA form and B-DNA form conformational geometry	536/23.1
⊠       □ US 6701182 B1       20040302       Method and apparatus for analyzing a physiological waveform         □ US 6691067 B1       20040210       Entreprise management system and method which includes statistical recreation of system resource usage for more accurate monitoring, prediction, and performance workload characterization         □ US 6678730 B2       20040127       Method and apparatus for estimating a geographic occation of a networked entity         □ US 6671627 B2       20040113       Predictive model-based measurement acquisition         □ US 665425 B1       20031230       Method and computer program product for designing combinatorial arrays         □ US 6674400 B1       20031216       Systems and methods for automated image quality processing systems         □ US 6674400 B1       20031111       System and method for analyzing filesystems to detect intrusions	69	⊠		US 6708137 B2	20040316	14		702/179
Contract   Contract	20	Ø		US 6701182 B1	20040302		Method and apparatus for analyzing a physiological waveform	609/209
S       □ US 6684250 B2       20040127       Method and apparatus for estimating a geographic location of a networked entity         S       □ US 6678730 B2       20040113       Predictive model-based measurement acquisition         S       □ US 6671627 B2       20031230       Method and computer program product for designing combinatorial arrays         S       □ US 6665425 B1       20031216       Systems and methods for automated image quality processing systems         S       □ US 6647400 B1       20031111       System and method for analyzing filesystems to detect intrusions	17	×	Ĭ	US 6691067 B1	20040210			702/186
Image: Comparison of the comparison	72	☒		US 6684250 B2	20040127			709/225
Signature   Combinatorial arrays   Combinatorial arrays   Combinatorial arrays   Combinatorial arrays   Systems and methods for automated image quality   Based diagnostics and remediation of document   Processing systems   Compinatorial arrays   Systems   Combinatorial arrays   Compinatorial ar	33	☒	I	US 6678730 B2	20040113		Predictive model-based measurement acquisition	709/224
Systems and methods for automated image quality based diagnostics and remediation of document processing systems  US 6647400 B1 20031111 System and method for analyzing filesystems to detect intrusions	74	Ø		US 6671627 B2	20031230		er program product for designing	72/27
System and method for analyzing filesystems to detect intrusions	75	☒		US 6665425 B1	20031216		Systems and methods for automated image quality based diagnostics and remediation of document processing systems	382/112
	92	Ø		US 6647400 B1	20031111		System and method for analyzing filesystems to detect intrusions	707/205

Dings, Wichen de	Current XRef	Retrieval Classif	Inventor	s	၁	Ь	2	6	4	5	Image D c. Displayed	ᆸ
A b. B. C.			Jonge, Wiebren de									
Alone       Closed Control (Control			EVANS, SCOTT									
K. et al.       Classes of the control of			Whitesage, Michael D.									
1.			Agrafiotis, Dimitris K. et al.									
I.			Pearlman, Justin D.									
ah et al.    Color   C			Tinsley, David et al.									
ah et al.  al.  al.  al.  c.al.  c.al.  b. C.			Bond, William C.									
al.  K. et al.  C. C			Manoharan, Muthiah et al.									
al.  K. et al.  C. C. C. C. C. C. C. C.  C. C. C. C. C. C.  C. C. C. C. C.  C. C. C. C.  C. C. C. C.  C. C. C.  C. C. C.  C. C. C.  C.			Carley, Stephen								6708137	
ial.    Color   Color			Kaiser, Willi et al.									
1. et al.     0     0     0     0       K. et al.     0     0     0     0       F. et al.     0     0     0     0       C. et al.     0     0     0     0			Ding, Yiping et al.									
K. et al.		***************************************	Anderson, Mark et al.									
K. et al.     0     0     0     0       tal.     0     0     0     0       0     0     0     0     0       0     0     0     0     0			Hellerstein, Joseph L. et al.									
tal.			Agrafiotis, Dimitris K. et al.									
			Sampath, Meera et al.									
			Moran, Douglas B.									

77				Issue Date	Pages	Title	Current OR
			US 6643614 B2	20031104		Enterprise management system and method which indicates chaotic behavior in system resource usage for more accurate modeling and prediction	702/186
78	⊠		US 6643613 B2	20031104		System and method for monitoring performance metrics	702/186
ور 2			US 6643608 B1	20031104		System and method for collecting and analyzing shipment parameter data affecting predicted statistical 702/181 variables of shipped articles	702/181
08			US 6640145 B2	20031028		Media recording device with packet data interface	700/83
81	⊠		US 6636752 B1	20031021		Measurement, data acquistion, and signal processing for a photonic molecular probe	600/310
82	⊠		US 6591121 B1	20030708		Measurement, data acquisition, and signal processing 600/310	600/310
83 [2	⊠		US 6564191 B1	20030513		Computer-implemented method for performance measurement consistent with an investment strategy	705/36
84	⊠		US 6564174 B1	20030513		Enterprise management system and method which indicates chaotic behavior in system resource usage for more accurate modeling and prediction	702/186
85	⊠		US 6560647 B1	20030506		Enterprise management system and method which includes semantically correct summarization	709/224
86	☒		US 6515756 B1	20030204		Selecting print attribute values in a network printing system	358/1.15

	Current XRef	Retrieval Classif	Inventor	S	ပ	<u> </u>	7	м	4	Ŋ	Image Doc. Displayed	Ы
77	370/252; 702/187; 702/188; 709/224		Ding, Yiping et al.									
78	700/51; 702/179; 709/224		McGee, John J. et al.									
79	324/207.22; 324/207.23; 324/604; 324/607; 340/673; 700/13; 700/19; 700/73; 702/140; 702/34;		Hershey, John E. et al.									
80	700/17; 700/19; 700/23; 704/200; 704/201; 709/200; 709/200;		Hoffberg, Steven et al.									
81	356/364		Madarasz, Frank et al.									
82	356/364; 600/316		Madarasz, Frank L. et al.									
83	705/10		Reddy, Visveshwar N									
48	370/252; 702/187; 702/188; 709/224		Ding, Yiping et al.									
85	709/223		Hafez, Amr et al.									
98			Mastie, Scott David et al.									

US 6513065 B1 20030128	_	n	1	Document ID	Issue Date	Pages	Title	Current OR
□ US 6496699 B2         20021217           □ US 6473623 B1         20021029           □ US 6473623 B1         20020827           □ US 6442397 B1         20020827           □ US 6421670 B1         20020716           □ US 6421670 B1         20020716           □ US 6421670 B1         20020409           □ US 6369209 B1         20020409           □ US 6314294 B1         20011113           □ US 6300863 B1         20011099           □ US 6292830 B1         20010918           □ US 6292830 B1         20010807           □ US 6263065 B1         20010717				US 6513065 B1	20030128		ment system and method which ation having a plurality of levels of	709/224
□         US 6473623 B1         20021029           □         US 6442397 B1         20020827           □         US 6430615 B1         20020806           □         US 6421670 B1         20020716           □         US 6421670 B1         20020716           □         US 6401041 B1         200200409           □         US 6369209 B1         20021113           □         US 6314294 B1         200111106           □         US 6314294 B1         20011109           □         US 6320863 B1         20010918           □         US 6222830 B1         20010807           □         US 6263065 B1         20010717		M	!	US 6496699 B2	20021217		Method for self-calibration of a wireless communication system	455/452.1
□ US 6442397 B1         20020827           □ US 6430615 B1         20020806           □ US 6421670 B1         20020716           □ US 6401041 B1         20020604           □ US 6369209 B1         20020409           □ US 6317748 B1         20011113           □ US 6314294 B1         200111106           □ US 6300863 B1         20011009           □ US 6222830 B1         20010918           □ US 6272507 B1         20010807		M	i	US 6473623 B1	20021029		Method for self-calibration of a wireless communication system	455/522
□ US 6430615 B1       20020806         □ US 6421670 B1       20020716         □ US 6421670 B1       20020604         □ US 6369209 B1       20020409         □ US 6317748 B1       20011113         □ US 6314294 B1       200111106         □ US 6300863 B1       20011009         □ US 6272507 B1       20010918         □ US 6272507 B1       20010807         □ US 6263065 B1       20010717		⊠	1	US 6442397 B1	20020827		Method for self-calibration of a wireless communication system	455/522
□ US 6421670 B1         20020716           □ US 6401041 B1         20020604           □ US 6317748 B1         20020409           □ US 6317748 B1         20011113           □ US 6314294 B1         20011106           □ US 6300863 B1         20011009           □ US 6292830 B1         20010918           □ US 6272507 B1         20010807           □ US 6263065 B1         20010717		$\boxtimes$		US 6430615 B1	20020806		Predictive model-based measurement acquisition employing a predictive model operating on a manager 709/224 system and a managed system	709/224
□ US 6401041 B1       20020604         □ US 6369209 B1       20020409         □ US 6317748 B1       20011113         □ US 6314294 B1       20011106         □ US 630863 B1       20011009         □ US 6292830 B1       20010807         □ US 6263065 B1       20010717	ש	M			20020716		Computer network	707/10
□ US 6369209 B1       20020409         □ US 6317748 B1       20011113         □ US 6314294 B1       20011106         □ US 6300863 B1       20011009         □ US 6292830 B1       20010918         □ US 6272507 B1       20010807         □ US 6263065 B1       20010717		$\boxtimes$			20020604		Automated graphical representation of agricutural information	702/5
US 6317748 B1 20011106 US 6314294 B1 20011106 US 6300863 B1 20010918 US 6292830 B1 20010918 US 6272507 B1 20010807 US 6263065 B1 20010717		Ø		US 6369209 B1	20020409		Oligonucleotides having A-DNA form and B-DNA form conformational geometry	536/23.1
□ US 6314294 B1       20011106         □ US 6300863 B1       20011009         □ US 6292830 B1       20010918         □ US 6272507 B1       20010807         □ US 6263065 B1       20010717	الحكا	M	i	US 6317748 B1	20011113		Management information to object mapping and correlator	707/103X
□ US 6300863 B1       20011009         □ US 6292830 B1       20010918         □ US 6272507 B1       20010807         □ US 6263065 B1       20010717	E-3	M		US 6314294 B1	20011106		Method for self-calibration of a wireless communication system	455/452.2
□ US 6292830 B1       20010918         □ US 6272507 B1       20010807         □ US 6263065 B1       20010717		×		US 6300863 B1	20011009		aratus to monitor and locate an using a secured intelligent agent via	340/5.8
□ US 6272507 B1 20010807 □ US 6263065 B1 20010717	ا لاعا إ		1	US 6292830 B1	20010918		System for optimizing interaction among agents acting on multiple levels	709/224
☐ US 6263065 B1 20010717				US 6272507 B1	20010807		th results from a collection of ing activation techniques	715/513
O CARACITA DE LIPO ADDITIONED		M	:	US 6263065 B1	20010717		Method and apparatus for simulating central queue for distributing call in distributed arrangement of automatic call distributors	379/266.03

	Current XRef	Retrieval Classif	Inventor	S	v	۵	7	m	4	ı,	Image Doc. Displayed	Ы
87	709/200; 709/202; 709/203; 709/223; 715/500.1; 718/101		Hafez, Amr et al.									
88	455/62		Benveniste, Mathilde									
68	455/69		Benveniste, Mathilde									
06			Benveniste, Mathilde									
91	709/202; 709/217; 709/226; 709/235		Hellerstein, Joseph L. et al.									
65			Fourman, Clive M									
93			Petersen, Clayton									
94	536/24.5		Manoharan, Muthiah et al.									
95	707/103R; 707/103Y		Menzies, Steven J. et al.									
96	455/62; 455/63.3		Benveniste, Mathilde									
26	340/10.42; 340/426.19; 340/426.28; 340/539.1; 709/200; 709/217; 709/219;		Cotichini, Christian et al.									
86			Taylor, Matt et al.									
66	707/5; 715/514; 715/529		Pirolli, Peter L. et al.									
100	379/265.02; 379/309		Durinovic-Johri, Sanja et al.									

	)	1	Document ID	Issue Date	Pages	Title	Current OR
101	×		US 6247161 B1	20010612		Dynamically configured on-chip communications paths based on statistical analysis	716/1
102	⊠		US 6238899 B1	20010529		Method and apparatus for altering ionic interactions with magnetic fields	435/173.1
103	⊠		US 6185309 B1	20010206		Method and apparatus for blind separation of mixed and convolved sources	381/94.1
25	⊠		US 6115718 A	20000905		Method and apparatus for predicting document access in a collection of linked documents featuring link proprabilities and spreading activation	707/102
105	☒		US 6112092 A	20000829		Self-configurable channel assignment system and method	455/450
106	⊠		US 6073160 A	20000606		Document communications controller	709/200
107	⊠		US 6055432 A	20000425		Dynamic channel allocation in macrocells with random exclusion for allowing underlaying autonomous microcells	455/452.1
108	⊠		US 6047190 A	20000404		Dynamic channel allocation in macrocells with deterministic exclusion for allowing underlaying autonomous microcells	455/452.1
109	$\boxtimes$		US 5974470 A	19991026		System for reducing conflicts among dynamic link library modules by aliasing modules	719/331
110	☒		US 5919679 A	19990706		Method and apparatus for altering ionic interactions with magnetic fields	435/173.1
111	Ø		US 5838671 A	19981117		Method and apparatus for call admission control in CDMA mobile communication system	370/335
112	☒		US 5793888 A	19980811		Machine learning apparatus and method for image searching	382/219
113	⊠		US 5678042 A	19971014		Network management system having historical virtual catalog snapshots for overview of historical changes to files distributively stored across network domain	714/47
114	⊠		US 5671333 A	19970923		Training apparatus and method	706/12
115	⊠		US 5495607 A	19960227		Network management system having virtual catalog overview of files distributively stored across network domain	707/10

## 06/26/2004, EAST Version: 1.4.1

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	7	ю	4	ľ	Image Doc. Displayed	PT
101	710/316; 716/12; 716/13; 716/14		Lambrecht, J. Andrew et al.									
102	435/173.2; 435/173.3		Blackman, Carl F. et al.									
103	381/66; 381/71.1; 381/94.2		Attias, Hagai									
104	715/501.1; 715/513		Huberman, Bernardo A. et al.									
105	455/62; 455/63.1		Benveniste, Mathilde									
106	705/40; 709/202; 709/218; 709/219		Grantham, Paul V. et al.									
107	455/449		Haleem, Mohamed Abdul et al.									
108	455/449		Haleem, Mohamed Abdul et al.									
109	707/203; 717/163; 717/170; 719/328		Hammond, Richard P.									
110	435/173.2; 435/173.8		Blackman, Carl F. et al.									
111			Ishikawa, Yoshihiro et al.									
112	382/155; 382/170		Delanoy, Richard L.									
113	707/10; 707/7; 709/224; 710/100		Pisello, Thomas et al.									
114			Catlett, Jason A. et al.									
115	710/100; 714/1		Pisello, Thomas et al.									

## 06/26/2004, EAST Version: 1.4.1

	כ	1	Document ID	Issue Date	Pages	Title	Current OR
116			US 5299165 A			Semiconductor memory having one-transistor/one-capacitor memory cells and having 365/210 both improved noise ratio and high density integration	365/210
117	Ø		117 🛭 🖂 US 5139021 A				900/300
118	☒		US 4882683 A			•	345/568
119	$\boxtimes$		119 🛭 🔻 🔲 US 4142069 A	19790227		Time reference distribution technique	370/507

	Current XRef	Retrieval Classif	Inventor	S	v	۵	2	S C P 2 3 4	4	rv.	Image Doc. Displayed	ఠ
116	116   365/230.03		Kimura, Katsutaka et al.					П				
117	128/908; 600/526		Sekii, Shigekazu et al.				•••••••					
118			Rupp, Charle'3 R. et al.							<b>.</b>		
119	19 375/356		Stover, Harris A.									

	Search Terms
1	
2	CARLEY-STEPHEN.IN.

	Total	USPAT	US-PGPUB	EPO	JPO	Derwent	IBM TDB	USOCR
-	2		ļ					
2	2 1	1		0 0 0	0	0 0 0	0	

_	-	Document ID	Issue Date	Pages	Title	Current OR
. —		US 20030018450 A1	1 ~ :	16	0030123 16 System and method for providing composite variance 702/179 analysis for network operation	702/179
$\boxtimes$	***************************************	US 6708137 B2	7	14	System and method for providing composite variance analysis for network operation	702/179

	Current XRef	Retrieval Classif	Inventor	S	s c	Р	7	3 4		2	Image Doc. Displayed	М
			Carley, Stephen	☒							☐ US 20030018450 ☐	
_ ~	702/182; 702/183; 702/186; 702/188; 709/224		Carley, Stephen						*** **** **** **** **** **** **** **** ****		US 6708137	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

name), de (index term) More

Digital Library

Membership Publications/Services Standards Conferences Careers/Jobs



Jaaa	Volcome United States Patent and Traden	nask Office
Help FAQ Terms IE  Vere resto IEEE Volume  O What Can I Access? O Log-out  O Journals E Magazines O Conference Proceedings O Standards  Standards  O By Author O Basic O Advanced	Try our New Full-text Search Prototype CO  1) Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) 2) Limit your search by using search operators and field codes, if desired.  Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples  (DCA<or> (data<paragraph>collection<par agraph="">agent) <and>variance  Start Search Clear</and></par></paragraph></or></in></or></and>	Search Options: Select publication types:  IEEE Journals IEEE Conference proceedings IEEE Conference proceedings IEEE Standards  Select years to search: From year: All to Present Organize search results by: Sort by: Relevance
O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Nember	Note: This function returns plural and suffixed forms of the keyword(s).  Search operators: <and> <or> <not> <in> More Field codes: au (author), ti (title), ab (abstract), jn (publication</in></not></or></and>	In: Descending order  List 15 Results per page

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

\_

HEEE HOWE | SEARCH HEEE | SHOP | WEB ACCOUNT | CONTACT HEEF

C Horne

IEEE Xplore® 1 Million Occuments f Million Osers » Search Results You may refine your search by editing the current search expression or entering a A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in JNL = Journal or Magazine CNF = Conference STD = Standard Search United States Patent and Trademark Office (dca<or>(data<paragraph>collection<paragraph>agent Your search matched 0 of 1046194 documents. Welcome No documents matched your query. Check to search within this result set new one in the text box. **Quick Links** Refine This Search: Publications/Services Standards Descending order. Results Key: Results: FAQ Terms IEEE Peer Review O-Establish IEEE Dinital Library Access the left member C Journals & Manazines Web Account Proceedings O Conference O Standards > Advanced V- By Author 1 Access? → Join REE Membership

P Basic

Print Format

注orne | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | 总数据的23名 Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to 132

Copyright © 2004 IEEE — All rights reserved

Search Results